# RESEARCH STUDY TO TEST THE EFFECTIVENESS OF BIOPRO CELLPHONE CHIPS ON THE STRESS RESPONSE TRIGGERED BY ELECTROMAGNETIC EMISSIONS FROM CELL PHONES

## **Study Location**

Melbourne, Australia October 15, 16 2005

**Medical Researcher** 

Dr. D. Taylor

# **Testing Equipment**

Biomeridian MSAS Professional (FDA Registered, ISO Certified)

## **STUDY PURPOSE**

To test the weakening and /or compensation of electromagnetic cell phone radiation (EMFs) on 7 key body (energy) systems when using the BIOPRO Cell Chip with the available series of measurements and testing devices.

#### 1. INTRODUCTION

T The suspicion that the influence of electromagnetic waves and fields emitted by televisions, radios, microwaves ovens, computers, cell phones, etc. have a negative, lasting impact on the human health system, has become – with an increasing number of worldwide studies – a virtual certainty. Many so called modern illnesses of today's civilization (in particular allergies) seem to be released and/or exaggerated by these electromagnetic influences.

According to the ARNDT-SCHULTZ-RULE, it is the weak and small doses that have particularly strong influences in their effect on biological systems, releasing clearly measurable reactions. After an accumulation of negative influences in the course of months or years, pre-pathological and ultimately pathological reactions can be observed and changes may occur in the human organism.

The rule applied to determine in tests,

- a) Whether and which causal influences have a changing effect on humans when exposed to the range of EMF-radiating technologies, and
- b) Which substantiating testing methods can be used when evaluating human energy systems, and are they suitable to show the qualitative and quantitative effects of such environmental influences (i.e. EMFs).

Many functional or energy screening devices, such as the BioMeridian MSAS Professional testing device used in this study are assessed on the research of Dr. Reinhold Voll. Dr. Voll established that there is a network of energy channels, called meridians, flowing through the body. Meridian points, some of which correlate to acupuncture points, can be used to collect energetic data. Dr. Voll demonstrated that the body's vital body systems are associated with different energy meridians. Imbalances in various vital body systems are believed to manifest themselves as energetic disturbances in the associated meridians. These energetic meridians are also highly responsive to external stressors, almost immediately, as illustrated by the testing equipment used in this study.

As sufficiently sensitive and reactive measuring points, 7 acupuncture systems with its meridians and points were chosen.

The points chosen were:

- Lymphatic system
- Lung
- Large Intestine
- Nervous System

- Circulation
- Allergy Response
- Cellular Metabolism

These points represent the condition of the entire human energy system and, within seconds, reflect physical reactions to the biophysical attractions (assuming these affect the body in a noticeable manner). Also, the body's compensatory reactions through homeostasis can immediately be measured and evaluated through these points.

### 2. MATERIAL AND METHODS

The Biomeridian MSAS Professional (an FDA registered and ISO certified device) which measures stress in over 60 different parts of the human body was used as the screening device. It is currently used by over 2,000 health practitioners in the U.S., Europe, Canada and many other parts of the world. This system is an important indicator of resistance to stress in essential bio-systems throughout the body.

In each of the 7 key body areas the test-subjects were measured on a data output scale of 0-100. The ideal target zone falls within the 45-55 score range. Practitioners say that any measurement above 55 is stressful as it indicates excess energy, or an inflamed condition in that part of the human biofield. Any measurement below 45 is also stressful because lower numbers represent impaired, weakened, or blocked energy systems. The closer an individual's measurements are to 50, the closer he/she is to actually being in his/her ideal performance zone. The individual screenings show the Meridian changes that took place in relation with exposure to the product being screened. A Samsung SPH-A620 Dual-band Tri-Mode cell phone was used for testing. The phone equipped with the BIOPRO Cell Chip had one chip attached to the back, approximately 1 inch below the antenna.

The following groups of 17 individuals were involved in the test

8 Women

9 Men

The measurement schedule was developed as follows:

Measurement 1 (M1): Standard measurement. Base line (no cell phone used)

Measurement 2 (M2): Active call without BIOPRO Chip applied. Measurement 3 (M3): Active call with BIOPRO Chip applied.

The average test measurements took approximately 5 to 7 minutes so as to negate the element of time compensation.

## 3. INDIVIDUAL TEST RESULTS

### **Test Details:**

Initials of Test Subject: A.P.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

## **Test Results:**

A.P.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	42	_35_	41	51	45	42	46
Phone no Chip	35	27	25	62	31	61	46
Phone with BIOPRO Chip	49	54	44	52	45	54	50

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 3 of 7 (43%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 6 of 7 key body areas (86%) were in a weakened or stressed state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, 6 of 7 key body areas (86%) showed significant improvement. The 7<sup>th</sup> key area also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: R.S.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

## **Test Results:**

R.S.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	24	_19_	17	40	40	45	34
Phone no Chip	16	6	8	12	15	21	12
Phone with BIOPRO Chip	46	46	47	45	43	45	45

## **Test Findings:**

## 1) Baseline (No Phone):

When tested without a cell phone (baseline state), 1 of 7 (14%) of this individual's key body areas measured within the ideal performance zone.

## 2) Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 7 of 7 key body areas (100%) were in a weakened state.

## 3) Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, with 6 of 7 (86%) of them now measuring within the ideal performance zone. The 7<sup>th</sup> key area also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: G.J.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

### **Test Results:**

G. J.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	42	37	37	38	45	39	44
Phone no Chip	27	27	26	28	54	27	35
Phone with BIOPRO Chip	52	45	45	41	46	50	49

## **Test Findings:**

### 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 1 of 7 (14%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 6 of 7 key body areas (86%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, 6 of 7 (86%) of them now measuring within the ideal performance zone. The 7<sup>th</sup> key area also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: M.C.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

#### **Test Results:**

M. C.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	40	38	40	24	37	46	43
Phone no Chip	33	26	12	19	21	34	20
Phone with BIOPRO Chip	52	_43_	50	53	46	52	53

## **Test Findings:**

### 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 1 of 7 (14%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, all 7 key body areas (100%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, 6 of 7 (86%) of them now measuring within the ideal performance zone. The 7<sup>th</sup> key area also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: S.P.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

#### **Test Results:**

S. P.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	41	49	29	36	34	38	35
Phone no Chip	23	23	15	18	14	26	25
Phone with BIOPRO Chip	42	49	45	45	45	50	51

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 1 of 7 (14%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 7 of 7 key body areas (100%) were in a weakened state.

### 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, 6 of 7 (86%) of them now measuring within the ideal performance zone. The 7<sup>th</sup> key area also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: O.H.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

### **Test Results:**

O. H.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	43	45	49	28	16	43	43
Phone no Chip	37	28	22	23	14	23	21
Phone with BIOPRO Chip	55	49	42	54	52	55	53

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 2 of 7 (29%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, all 7 key body areas (100%) were in a weakened state.

### 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, 6 of 7 (86%) of them now measuring within the ideal performance zone. The 7<sup>th</sup> key area also showed a less weakened state when compared to the "phone call without chip" measurement.

Initials of Test Subject: C.M.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

### **Test Results:**

C. M.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	34	35	38	41	43	41	40
Phone no Chip	20	18	15	18	20	23	18
Phone with BIOPRO Chip	45	44	46	46	46	50	46

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 0 of 7 (0%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 7 of 7 key body areas (100%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, 6 of 7 of them (86%) of them now measuring within the ideal performance zone. The 7<sup>th</sup> key area also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: S.H.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

### **Test Results:**

S. H.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	38	39	41	39	26	41	38
Phone no Chip	26	25	26	27	17	27	23
Phone with BIOPRO Chip	45	41	45	46	43	52	48

## **Test Findings:**

### 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 0 of 7 (0%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 7 of 7 key body areas (100%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, 5 of 7 (71%) of them now measuring within the ideal performance zone. The 6<sup>th</sup> and 7<sup>th</sup> key areas also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: C.G.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

## **Test Results:**

C. G.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	33	41	43	38	38	37	33
Phone no Chip	21	_20_	22	27	24	41	26
Phone with BIOPRO Chip	44	42	47	50	53	49	54

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 0 of 7 (0%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, all 7 key body areas (100%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, with 5 of 7 (71%) of them now measuring within the ideal performance zone. The 6<sup>th</sup> and 7<sup>th</sup> key areas also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: L.P.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

## **Test Results:**

L. P.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	37	_38_	26	23	40	45	37
Phone no Chip	22	37	25	26	23	39	21
Phone with BIOPRO Chip	52	52	50	50	53	49	55

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 1 of 7 (14%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, all 7 key body areas (100%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, with 7 of 7 (100%) of them now measuring within the ideal performance zone.

Initials of Test Subject: J.B.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

### **Test Results:**

J. B.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	41	38	39	40	41	49	33
Phone no Chip	9	25	18	45	27	38	36
Phone with BIOPRO Chip	43	39	50	48	52	54	51

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 1 of 7 (14%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 6 of 7 key body areas (86%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, with 5 of 7 (71%) of them now measuring within the ideal performance zone. The 6<sup>th</sup> and 7<sup>th</sup> key area also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: M.L.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

### **Test Results:**

M. L.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	21	24	19	25	23	28	29
Phone no Chip	17	20	15	19	21	29	20
Phone with BIOPRO Chip	50	41	42	46	45	46	46

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 0 of 7 (0%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 7 of 7 key body areas (100%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, with 5 of 7 (71%) of them now measuring within the ideal performance zone. The 6<sup>th</sup> and 7<sup>th</sup> key area also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: S.F.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

## **Test Results:**

S. F.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	31	23	18	47	27	27	28
Phone no Chip	27	27	14	27	24	28	29
Phone with BIOPRO Chip	41	37	41	36	45	40	45

## **Test Findings:**

### 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 1 of 7 (14%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 7 of 7 key body areas (100%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, with 2 of 7 (29%) of them now measuring within the ideal performance zone. The 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup> and 7th key area also showed a less weakened state when compared to the "phone call without chip" measurement.

## **Test Details:**

Initials of Test Subject: L.L.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

## **Test Results:**

L. L.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	26	_24_	20	39	38	38	37
Phone no Chip	23	21	26	27	18	24	26
Phone with BIOPRO Chip	45	39	30	46	39	54	45

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 0 of 7 (0%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, all 7 key body areas (100%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, with 4 of 7 (57%) of them now measuring within the ideal performance zone. The 5<sup>th</sup>, 6<sup>th</sup>, and 7<sup>th</sup> key area also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: J.A.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

### **Test Results:**

J. A.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	18	20	23	35	38	43	35
Phone no Chip	18	15	20	27	25	21	27
Phone with BIOPRO Chip	46	43	45	45	50	46	50

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 0 of 7 (0%) of this individual's key body areas measured within the ideal performance zone.

### 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 7 of 7 key body areas (100%) were in a weakened state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, with 6 of 7 (86%) of them now measuring within the ideal performance zone. The 7<sup>th</sup> key area also showed a less weakened state when compared to both the original baseline value and the "phone call without chip" measurement.

Initials of Test Subject: C.J.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

### **Test Results:**

C. J.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	36	37	40	43	42	44	35
Phone no Chip	62	31	35	28	38	37	34
Phone with BIOPRO Chip	50	45	45	42	45	51	50

## **Test Findings:**

## 1. Baseline (No Phone):

When tested without a cell phone (baseline state), 0 of 7 (0%) of this individual's key body areas measured within the ideal performance zone.

## 2. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 7 of 7 key body areas (100%) were in a weakened or stressed state.

## 3. Phone Call with BIOPRO Cell Chip:

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, with 6 of 7 (86%) of them now measuring within the ideal performance zone. The 7<sup>th</sup> key area also showed a less weakened state when compared to the "phone call without chip" measurement.

Initials of Test Subject: L.T.

Date Tested: October 15, 2005
Test Location: Melbourne, Australia

Test Equipment used: FDA-registered MSAS Professional

Credentials of Test Administrator: Doctor of Oriental Medicine, 25 years experience with

performing MSAS Testing

### **Test Results:**

L. T.	Lymphatic System	Lung	Large Intestine	Nervous System	Circulation	Allergy Response	Cellular Metabolism
Baseline	39	27	16	13	26	43	20
Phone no Chip	19	15	8	10	10	29	9
Phone with BIOPRO Chip	45	45	35	37	45	46	47

## **Test Findings:**

## 4. Baseline (No Phone):

When tested without a cell phone (baseline state), 0 of 7 (0%) of this individual's key body areas measured within the ideal performance zone.

## 5. Phone Call without BIOPRO Cell Chip:

When using a cell phone without BIOPRO's EMF Harmonization Chip attached to it, 7 of 7 key body areas (100%) were in a weakened state.

## 6. **Phone Call with BIOPRO Cell Chip:**

After applying the BIOPRO's EMF Harmonization Chip on the phone, all 7 key body areas (100%) showed significant improvement, with 5 of 7 (71%) of them now measuring within the ideal performance zone. The 6<sup>th</sup> and 7<sup>th</sup> key areas also showed a less weakened state when compared to original baseline value and the "phone call without chip" measurement.

## 4. CONCLUSIONS

When tested without a cell phone (baseline state), across all individuals tested, 9.50% of their key body areas measured within the ideal performance zone, 90.50% of the key body areas measured outside of the ideal range.

As a result of our second measurement apparently the influence of EMFs from cell phone resulted in a significant, measurable shift in the energy levels in most acupuncture points. When using a cell phone **without** BIOPRO's Cell Chip attached to it, across all individuals tested, **only 2.40%** of their key body areas measured **within the ideal performance zone**. The remaining **97.60%** of their key body areas were **in a weakened or stressed state**. This demonstrates a significant negative effect of shifting the organism out of the ideal performance range.

**After** applying **BIOPRO's Cell Chip** on the phone, across all individuals tested, **73.00%** of their key body areas measured **within the ideal performance zone**. The remaining **27.00%** of **key body areas** also showed a **less stressed state** when compared to both the original baseline value and the "phone call without chip" measurement. This demonstrates a significant positive effect of shifting the organism back to its ideal performance range.

After applying the BIOPRO's Cell Chip on the phone, all (100%) of all individuals tested had a larger percentage of key body areas within the ideal performance zone than they did when using a cell phone without BIOPRO's Cell Chip attached to it, as well as when compared to being tested without a cell phone (baseline state).

In summary, by comparing seven key areas of the body before and after using the BIOPRO Cell Chip, screening results showed that numeric stress values for all subjects were restored significantly closer to equilibrium. Each individual showed strengthened resistance to the effects of stress, and a dramatic increase in measurable energy.